

What is claimed:

1. ~~[canceled]~~
2. ~~[canceled]~~
3. ~~[canceled]~~
4. ~~[Canceled]~~
5. **[currently amended]** Monolithically formed one piece reflective temporary roadway marker comprising:

an upper ~~[[flexible]]~~ resilient segment having an interior planar surface with raised, beaded periphery edges, and a lower rigid body segment having ~~[[with]]~~ a top planar portion, one inclined reflective face, two arcuate sides, a planar base surface and a backside forming perpendicular angle with respect to said base surface, said backside can be provided with thin ties for interlocking with the backside of a second marker;

~~[[element forming]]~~ means for integrally fabricating multiple cube corner reflective elements within the interior surfaces of the upper ~~[[flexible]]~~ resilient segment ~~[[s]]~~ defined by said periphery edges and in said designated cell like areas within said reflective faces of said lower rigid body segment ~~[[s]]~~; and

~~[[wall]]~~ means for integrally providing walls for partition and structural support within each lower rigid body segment, said wall means disposed rearward starting at the periphery of said designated interior cell like ~~[[areas within said inside]]~~ surfaces of the reflective face~~[[s]]~~, thereby defining multiple hollow cavity air gaps beneath said cube corner reflective elements and providing the ~~[[ejection]]~~ space needed for ejecting the entire molded pavement marker, ~~[[during said element forming means]]~~ said hollow cavity air gaps each having a centerline that form an angle of about 80 to 120 degrees with respect to the corresponding outside planar reflective face, said hollow cavity air gaps having one row of open ends at the planar base surface and the upper row of open ends at the vertical backside of said lower body.

6. **[currently amended]** The monolithically formed one-piece reflective temporary roadway marker as defined in claim 5, wherein two of said one-piece temporary roadway marker ~~[[s]]~~ are sonically welded at the upper beaded periphery edges and the lower vertical backsides, thereby forming two-way reflective roadway marker, said roadway marker can have the upper segment formed with tearable ties, thereby retaining said lower body segment adherent to the pavement as permanent reflective marker.

7. **[[original]]** The monolithically formed one-piece reflective temporary roadway marker as defined in claim 5, wherein said planar base surface of said rigid lower body is having one row of said open ends of hollow cavity air gaps, said open ends can be sealed with a compatible polymeric capping sheet, thereby providing means to pre-apply pressure sensitive adhesives on said planar base surface.
14. **[[original]]** The monolithically formed one piece reflective temporary roadway marker as defined in claim 5, wherein the outside surface of the reflective face can be spray, dip or brush coated with abrasion resistant resinous coating composition, said resin coating composition is applied near room temperature, said resin coating composition is selected from various suitable and readily formulated products with high abrasion and UV resistant.
15. **[[original]]** The monolithically formed one piece reflective temporary roadway marker as defined in claim 5, wherein an opaque color additive can be added to a selected hard abrasion resistant resin composition for coating the remaining body portions of said reflective roadway marker outside surfaces, said hard colored topcoat provides abrasive resistant and durable surface, said outside surfaces having one color or two opaque color segments, said resin coating composition is selected from a variety of available abrasion resistant coating resins.
8. **[canceled]**
9. **[canceled]**
10. **[canceled]**
11. **[canceled]**
12. **[canceled]**
13. **[canceled]**